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1. **Model-based object recognition: a truth maintenance approach**
Provan, G.M.;
Artificial Intelligence Applications, 1988., Proceedings of the Conference on
14-18 March 1988 Page(s):230 - 235
Digital Object Identifier 10.1109/CAIA.1988.196108
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1 An assumption-based localization tech system

Shin-ichi Wada, Yoshiyuki Koseki

June 1989 **Proceedings of the second int'l Industrial and engineering app**

intelligence and expert system

Full text available: [pdf\(673.06 KB\)](#) Additional Information: [full c](#)

In troubleshooting large scale equipment interferences involve indeterminateness erroneous conclusions. To realize indeterminateness assumption-based fault localization technique. The technique allows inferences based on assumptions. When inconsistencies are detected, assumptions are revised. The technique also enables flexible reasoning as reasoning based on anticipated test results.

2 Tools: B-SURE: a believed situation algebra representation environment

John K. Myers

August 1992 **Proceedings of the 14th conference on linguistics - Volume 3**

Full text available: [pdf\(409.43 KB\)](#) Additional Information: [full c](#)

This paper presents a system that is capable of representing situations, states, and nondeterministic actions occurring in multiple possible worlds. Two explicit representations of actions and situations are proposed: action theory and situation theory. Both theories are supported. Situations and states before and after actions can be represented simultaneously.

to whether to choose to perform an action

3 Interactive incremental chart parsing

Mats Wirén

April 1989 **Proceedings of the fourth conference on chapter of the Association for Computational Linguistics**

Full text available: [pdf\(739.19 KB\)](#)

[Publisher Site](#)

Additional Information: [full citation](#)

This paper presents an algorithm for incremental chart parsing. It outlines how this could be embedded in a system, and discusses why this might be useful. Incremental chart parsing here means that input is analysed in particular allowing arbitrary changes of input without exhaustive reanalysis. Incremental parsing is prompted immediately at the point where it is possible that the system then may interact with the user.

4 The use of an ATMS in consistency checking systems

Olav Hødnebø, Edvard Løkketangen

August 1993 **Proceedings of the 4th international conference on Artificial intelligence and law**

Full text available: [pdf\(348.36 KB\)](#)

Additional Information: [full citation](#)
[review](#)

This paper describes how a legal expert use of an Assumption-based Truth Maint ATMS is a general construct that aids an track of the dependencies of the expert : handling inconsistencies in the expert sy database of the expert system into parti each consistent.

5 Diagnosis of power plant faults using heuristic rules

Irina Obreja

June 1990 **Proceedings of the third international conference on industrial and engineering applications of artificial intelligence and expert systems**

Full text available: [pdf\(553.41 KB\)](#) Additional Information: [full citation](#)

This paper presents results obtained in a industrial field of Nuclear Power Plants (I of the Emergency Feedwater System (EF system was developed which utilizes qua modeling the system and heuristic rules explanations of an observed malfunction system, the model and the global inferer discussed. Another purpose of the paper

6 Session 2C: life-like and believable qu ethologically-inspired model to learn a causality for planning in synthetic crea

Robert Burke, Bruce Blumberg

July 2002 **Proceedings of the first internation on Autonomous agents and multiagent systems**

Full text available: [pdf\(284.73 KB\)](#) Additional Information: [full citation](#)

Inspired by recent work in ethology and cognitive science, we propose to integrate representations for time and reason into an architecture for autonomous virtual creatures. We propose a computational model of affect and action selection which allows creatures to discover and refine their understanding of causal relationships between events in their environment. The fundamental action selection choice is whether to act on an event or to ignore it. In order to satisfy its internal needs is will act on an event if it is causally related to one of them.

Keywords: apparent temporal causality, ethology, planning, reactive systems, synthetic creatures

7

FLAMES: A Fuzzy Logic ATMS and M System for Analog Diagnosis

F. Mohamed, M. Marzouki, M. H. Touati
March 1996 **Proceedings of the 1996 Euro
Design and Test**

Full text available: [pdf\(609.47 KB\)](#) [Publisher Site](#) Additional Information: [full c](#)

Diagnosing analog circuits with their nur
a very hard problem. Digital approaches
inappropriate, and AI-based ones suffer
this paper we present a new system, FL/
logic, model-based reasoning, ATMS ext.
expertise in an appropriate combination
this problem.

⁸ **Representing the structure of a legal a**

C. C. Marshall

May 1989 **Proceedings of the 2nd interna
Artificial intelligence and law**

Full text available: [pdf\(838.91 KB\)](#) Additional Information: [full c](#)

⁹ **FAST: A large scale expert system for
software performance tuning**

A. E. Irgon, A. H. Dragoni, T. O. Huleatt

May 1988 **ACM SIGMETRICS Performance**

Proceedings of the 1988 ACM SIGART on Measurement and modeling

Volume 16 Issue 1

Full text available: [pdf\(499.17 KB\)](#)

Additional Information: [full c](#)

10 Tools: Towards robust PATR

Shona Douglas, Robert Dale

August 1992 **Proceedings of the 14th conference on Computational linguistics - Volume 2**

Full text available: [pdf\(521.98 KB\)](#) Additional Information: [full c](#)

We report on the initial stages of developing a system, to be used as part of *The Editor*, which detects and corrects textual errors and improves syntax and style. Our mechanism extends the formalism by indexing the constraints or rules of control of the application of these constraints, independent specification of grouping and constraints, which can improve the efficiency.

11 Tools: B-SURE: a believed situation algebra representation environment

John K. Myers

August 1992 **Proceedings of the 14th conference on Computational linguistics - Volume 2**

linguistics - Volume 3

Additional Information: [full citation](#), [abstract](#), [references](#)

This paper presents a system that is capable of situations, states, and nondeterministic actions occurring in multiple possible worlds. It provides explicit representations of actions and situations based on action theory and situation theory. Both are supported. Situations and states before and after actions can be represented simultaneously, allowing one to choose to perform an action or not.

¹²[Modeling and combining evidence probabilities for relationships using probabilistic argumentation](#)

Justin Picard

August 1998 **Proceedings of the 21st annual SIGIR conference on Research and development in information retrieval**

Full text available: [pdf\(1.04 MB\)](#)

Additional Information: [full citation](#)

¹³[CASE tool architecture for knowledge-based systems](#)

Anneliese von Mayrhofer, Taewoong Jeon

October 1993 **Proceedings of the conference**

Full text available: [pdf\(890.42 KB\)](#)

Additional Information: [full citation](#)

¹⁴ Reasoning with worlds and truth maintenance based programming environment

Robert Filman

April 1988 **Communications of the ACM**, Vol

Full text available: [pdf\(1.80 MB\)](#)

Additional Information: [full text](#)

In traditional knowledge-based system components the fundamental representational building blocks such as frames, rules, and attached procedures has been extended to include both a configuration and a truth maintenance system.

¹⁵ Dependency maintenance in declarative languages

Rüdiger Klein

May 1997 **Proceedings of the fourth ACM international conference on Intelligent modeling and applications**

Full text available: [pdf\(1.16 MB\)](#)

Additional Information: [full text](#)

¹⁶ DESIGN: a generic configuration shell

Michael R. Hall, J. S. Kaminski, Arumugan Ruddock

June 1990

Proceedings of the third international conference on industrial and engineering applications of artificial intelligence and expert systems

Full text available: [pdf\(954.66 KB\)](#)Additional Information: [full citation](#)

17 Non-deterministic languages to express transformations

Serge Abiteboul, Eric Simon, Victor Vianu
April 1990 **Proceedings of the ninth ACM SIGMOD symposium on Principles of database management**

Full text available: [pdf\(1.30 MB\)](#)Additional Information: [full citation](#)

The use of non-deterministic database languages has pragmatic and theoretical considerations. Non-determinism resolves some difficulties concerning the expressive power of deterministic languages: there exist languages expressing low complexity classes whereas no such deterministic language exists. Languages yielding non-determinism are reviewed. Related families of non-deterministic languages are also discussed.

18

Maintenance of stratified databases via a distributed system

K. Apt, J. M. Pugin

June 1987

Proceedings of the sixth ACM symposium on Principles of da

Full text available: [pdf\(926.46 KB\)](#)

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We study here declarative and dynamic reasoning in the context of deductive databases, consider here maintenance of a special class of databases, called stratified databases, introduced by Walker [ABW] and Van Gelder [VG] in which negation is disallowed. A stratified database is associated with it which is selected as its main maintenance ...

¹⁹ Designing laboratory modules for novice AI course track: artificial intelligence
Robert M. Aiken, Dean Allemang, Thomas March 1992 **ACM SIGCSE Bulletin , Proceedings of the SIGCSE technical symposium on computer science education**, Volume 24 Issue 1

Full text available: [pdf\(446.93 KB\)](#)

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A current joint project between three institutions as its goal to create Artificial Intelligence

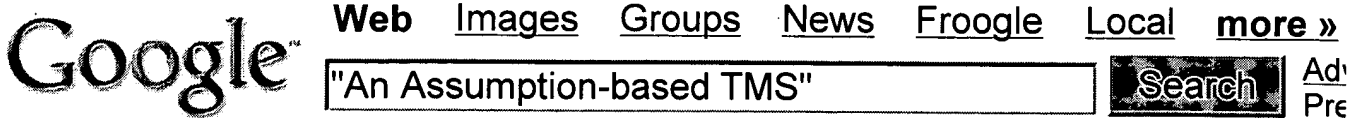
principles of AI at the University level. The Portable AI Lab (PAIL), illustrate basic Intelligence in a uniform and self-contained manner. It discusses the design considerations that make the presentation of this material effective.

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ICDE 1988: 354-359

[DEKL86]: Johan de Kleer: **An Assumption-Based TMS**. Artif. Intell. 28(2): 127-162(1986) BibTeX; [DOYL79]: Jon Doyle: A Truth Maintenance System. Artif. ...

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13, Johan de Kleer: Extending the ATMS. Artif. Intell. ...

www.informatik.uni-trier.de/~ley/db/indices/a-

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As already mentioned, in UMT2 we have adopted **an assumption-based TMS** mechanism. ...

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An Assumption-Based TMS. Artificial Intelligence 28: 127–162. Doyle, J. (1981).

A Truth Maintenance System. Artificial Intelligence 12: 231–272. ...

www.ingentaconnect.com/content/klu/aire/2000/00000014/00000003/00151174

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Citations: Artificial Intelligence - Brown (ResearchIndex)

... applying this technique introduces two strong (meta)assumptions: All the

J. de Kleer: **An Assumption-based TMS**, Artificial Intelligence, 28, 1986. ...

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TMS. 131. The ATMS and its interface protocol share a great deal of ...

www2.parc.com/spl/members/dekleer/Publications/An%20Assumption-Based%20TMS.pdf - [Similar pages](#)

[4-20] Nonmonotonic Reasoning and Truth Maintenance Systems (TMS)

De Kleer, J., "An assumption-based TMS", Artificial Intelligence 28:127-162, 1986.

De Kleer, J., "Extending the ATMS", Artificial Intelligence 28:163-196, ...

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Digital Object Identifier 10.1109/LICS.2001.932505
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- 3. Learning conjunctions of Horn clauses**
Angluin, D.; Frazier, M.; Pitt, L.;
Foundations of Computer Science, 1990. Proceedings., 31st Symposium on
22-24 Oct. 1990 Page(s):186 - 192 vol.1
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- 4. 0-1 laws for infinitary logics**
Kolaitis, P.G.; Vardi, M.Y.;
Logic in Computer Science, 1990. LICS '90, Proceedings., IEEE Symposium on
4-7 June 1990 Page(s):156 - 167
Digital Object Identifier 10.1109/LICS.1990.113742
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- 5. Constructive negation for constraint logic programming**
Stuckey, P.J.;

Logic in Computer Science, 1991. LICS '91., Proceedings of Annual IEEE Symposium on
15-18 July 1991 Page(s):328 - 339
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- 6. Apple tasting and nearly one-sided learning**
Helmbold, D.P.; Littlestone, N.; Long, P.M.;
Foundations of Computer Science, 1992. Proceedings., 33rd Symposium on
24-27 Oct. 1992 Page(s):493 - 502
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- 7. Infinitary logics and very sparse random graphs**
Lynch, J.F.;
Logic in Computer Science, 1993. LICS '93., Proceedings of Annual IEEE Symposium on
19-23 June 1993 Page(s):191 - 198
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- 8. Which problems have strongly exponential complexity**
Impagliazzo, R.; Paturi, R.; Zane, F.;
Foundations of Computer Science, 1998. Proceedings. 39th Symposium on
8-11 Nov. 1998 Page(s):653 - 662
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- 9. Uniform proofs and disjunctive logic programming**
Nadathur, G.; Loveland, D.W.;
Logic in Computer Science, 1995. LICS '95. Proceedings., IEEE Symposium on
26-29 June 1995 Page(s):148 - 155
Digital Object Identifier 10.1109/LICS.1995.523252
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- 10. The infinitary logic of sparse random graphs**
Lynch, J.F.; Tyskiewicz, J.;
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- 11. A constraint sequent calculus**
Lassez, J.-L.; McAlloon, K.;
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4-7 June 1990 Page(s):52 - 61
Digital Object Identifier 10.1109/LICS.1990.113733
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- 12. Algebraic deadlock avoidance policies for conjunctive resource allocation systems**
Jonghun Park; Reveliotis, S.A.;
Robotics and Automation, 2001. Proceedings 2001 ICRA. International Conference on

Volume 1, 2001 Page(s):70 - 76 vol.1
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- 13. Contingency handling in industrial planning**
Secker, J.A.;
Industrial Applications of Machine Intelligence and Vision, International Workshop on
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Digital Object Identifier 10.1109/MIV.1989.40561
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- 14. Using possibility theory in perception: an application i vision**
Deveughele, S.; Dubuisson, B.;
Fuzzy Systems, 1993., Second IEEE International Conference
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